ABSTRACT OF THE DISCLOSURE

A combination seat cushion and tote bag device broadly comprises a seat cushion portion and a tote bag portion. The seat cushion portion includes a padded cushion and a flexible outer covering surrounding the cushion. The outer covering presents a front face with opposed upper and lower edges. The tote bag portion includes a back panel and a front panel defining a storage pouch. The tote bag portion is coupled with and depends from the front face of the outer covering. The front panel is constructed from a generally transparent material enabling viewing of contents of the pouch through the front panel of the pouch.

5